Page 5 of 6

## VERSION WITH MARKINGS TO SHOW CHANGES MADE

In the specification:

Paragraph beginning at line 1 in the section titled "Background of the Invention" on page 1 has been amended as follows:

This invention uses an electrically driven motor <u>coupled to an Alt./Gen.</u> Previous generators use a gas motor. Present models as a matter of course are limited by the availability/choice of their external source of energy.

Paragraph beginning at line 1 in the section titled "Brief description of the several views of the Drawing" on page 1 has been amended as follows:

None To aid in the understanding of the invention and how it may be carried out, one non-limiting embodiment will be described.

Figure 1 is a simplified representation of an electrically driven motor coupled to an Alt./Gen. which is connected to a storage device which is connected to the electrically driven motor. This arrangement may be modified to use either AC and/or DC driven motors. The arrangement may also be modified to use Generators or Alternators to produce AC and/or DC which dependent upon which method is utilized may then be converted to the appropriate types of currents part of which will power the motor and part to be used for other applications either electrical or mechanical. Other modifications include the usage of power supplies and charging circuits along with other conversion methods to ensure operational self-sustainability of said electrically driven motor/motors.

## In the Drawings:

Paragraph beginning at line 1 in the section titled "Drawings" on page 1 has been amended as follows:

None 1 drawing sheet enclosed.

## In the claims:

Claim 2 is added as follows:

Any generator as described in claim 1 that uses a power supply.

Claim 3 is added as follows:

Any generator as described in claim 1 that uses charging circuits.

Claim 4 is added as follows:

Any generator as described in claim 1 that is modified to ensure self sustainability.